

Our Daily Bread
Sliced Thin by The Editor
Alex. H. Washburn.

Red River Steal
Is Set Up by New
Pow-wow at Paris

Today's Quotation
There are some that can pack
the cards, and yet can not play
well; so there are some that are
good in canvasses and factions,
but are otherwise weak men.
—Frances Bacon

The Texas-Oklahoma conspiracy
swipe Red river from Arkansas
advances another step today as
representatives of the two states
meet in Paris, Texas, to hear more
of the plan to cut out the river
loop that swings through Fulton
and re-route Red river through
Texarkana, 18 miles farther west.
If you look at the Arkansas high-
way map you will see that some
distance would be saved, but this is a proposal to restore
navigation on Red river, to give
its cities a more advantageous
height rate, and to stabilize the
anks of this wandering and treach-
ous stream — that's what it's
supposed to be, but the way the
eal was put up to Hope the river
channel had to be switched away
from Fulton to Texarkana, or it
was no dice.

At this afternoon's meeting in
Paris, the Texas and Oklahoma
representatives will be hearing de-
tails of the plan from Charles
Senour, consulting engineer who
has completed a survey intended
to show that navigation is feasible
to Red river from Shreveport to
Texarkana and Dangerville — and
then it will be up to the Paris
meeting to decide whether they
want to extend the navigation pro-
motion further north and west to
Denison.

Texarkana Chamber of Com-
merce sent its secretary and an
engineer over here some time ago
to ask Hope's co-operation with
the Red river program, but met
with a sharp rebuff. I told them
Hope would certainly support any
honest program to make Red river
navigable once more, but that
Fulton, in our county, was the
historic head of navigation and had
to be included in the calculation.
Certainly Hope wouldn't be crazy
enough to join in a program to
take Red river from Arkansas and
give it to Texas — putting us 30
miles from the proposed navigation
channel instead of the 15 miles
at present.

Getting back to that Paris meet-
ing today, here is part of the news
report which announced that ses-
sion:

"Chairman A. G. (Pat) May-
se," Paris' publisher, pointed
out that navigation had been
approved to Shreveport, with
plans calling for the construc-
tion of the lateral Overton
canal. First work on the canal
and navigation is scheduled to
be started this year as part of
the government appropriation
for that purpose.

"Senour completed the sur-
vey to Texarkana in the past
few months, and as results
were favorable, quick approval
is anticipated. It is anticipated
that cost of construction of the
project from Denison to Tex-
arkana would be low because
of the proposed six dams to be
located between the two points
that would give a steady water
supply and allow the river
to be stabilized."

The only definite accomplishment
to date is the navigation project
as far north as Shreveport — but
big plans are underway in our
own section and they don't include
southwest Arkansas. They are de-
signed and promoted by Texas,
for the benefit of Texas, with an
assist from Oklahoma.

I think Hope should organize
southwest Arkansas to protect our
just interests and make a counter-
attack.

No one objects to Texarkana's
effort to reach navigable water —
but when that effort robs its neigh-
bor it is doomed to failure.

The Texans should be reminded
that the Fulton loop of Red river
belongs to Arkansas, that we have
as much claim as anyone to the
benefits of any federal improve-
ment of Red river valley — and
if we are to be excluded the game
isn't likely to be played at all.

**GOP Platform
Change Seen
as Necessary**

WASHINGTON (UP) Sen. Wayne
Morse (R-Ore.) believes the Repub-
lican platform is made of 50-year-
old lumber and that GOP standard-
bearers risk losing the election un-
less they rebuild it.

The GOP platform "takes us
back to the days of (President Wil-
liam) McKinley" at the turn of
the century. Morse said last night
on the Mutual Broadcasting System
program "Reporters' Roundup."

Morse, a frequent dissenter from
GOP policies, said control of the
Republican national convention
changed hands between the time
the platform was written and the
time Dwight D. Eisenhower was
nominated for president and Sen.
Richard M. Nixon (R-Cal) for vice-
president.

"Reactionary Republicans were
in control of the convention when
the platform was written," he said.

But "one section of the party won
the platform fight while the other
side won the nomination fight,"
Morse explained.

The GOP platform planks on for-
eign policy and civil rights bore
Morse's strongest criticism. He
said the civil rights plank of the
Democrats was "stronger" than the
"unacceptable" Republican version.

The Democrats' foreign policy
plank is "much stronger," he said.

**Dolph Carrigan,
87, Hempstead
Pioneer, Dies**

Dolph Carrigan, aged 87, pioneer
resident of Hempstead County,
died at his home today.

He is survived by his wife, two
daughters and a son. Funeral ar-
rangements are incomplete, but
will be held Saturday afternoon.

Route of the parade will start
from 4th and Walnut, where it
forms, goes north on Walnut to
Second, west on Second to Main,
north on Main to Division or Front
St., west on Front to Elm, south
on Elm to Sixth, then to Park
Drive.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

Temperatures of the division which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

Plans are progressing for the
Negro division of the parade which
is scheduled for 11 a.m. All en-
trants will meet at Yerkes High
School. Route of parade through town and
Elm Street.

The interior of the initial fire
ball formed in an atomic bomb
blast has a temperature of many
millions of degrees and is very
nearly a vacuum.

CLASSIFIED

Ads Due In Office Day Before Publication

Want Ad Rates

For Rent
THREE room apartment. Nicely furnished, electric heat. Bills paid. \$24 Bonner, Mrs. A. R. Webb. 22-47.

FURNISHED apartment, 3 rooms, bath. Also bedroom with private bath. 1002 E. 3rd. Dial 7-3184. 22-47.

UNFURNISHED apartment. Private bath. Private entrance. Attic Inn, Peacock Apartments, Dial 7-3471. 30-81.

4 ROOMS and bath. Large garage. 1 block west of high school. Phone 7-4420. 30-31.

UNFURNISHED 3 room apartment. Private bath and entrance. 108 W. Ave. D. Phone 7-3470. 1-31.

CLASSIFIED DISPLAY

Our Display... The per inch comes down to 10¢ per inch. This means that you can afford to have your classified advertising space increased until 8 p.m. for publication. We will also accept classified advertising copy for publication and to reflect the right of the advertiser to have his classified insertion of ads in the classified advertising page. The insertion of ads is more expensive than the classified advertising page. The cost of ads is determined by the number of words used and the length of the DNA insertion.

Phone 7-3431

HOPE STAR

Advertisement

Editorial

Opinion

Column

Cartoon

Obituary

CLASSIFIED

Ads Due In Office Day Before Publication

Want Ad Rates

For Rent
THREE room apartment. Nicely furnished, electric heat. Bills paid. \$24 Bonner, Mrs. A. R. Webb. 22-47.

FURNISHED apartment, 3 rooms, bath. Also bedroom with private bath. 1002 E. 3rd. Dial 7-3184. 22-47.

UNFURNISHED apartment. Private bath. Private entrance. Attic Inn, Peacock Apartments, Dial 7-3471. 30-81.

4 ROOMS and bath. Large garage. 1 block west of high school. Phone 7-4420. 30-31.

UNFURNISHED 3 room apartment. Private bath and entrance. 108 W. Ave. D. Phone 7-3470. 1-31.

CLASSIFIED DISPLAY

Our Display... The per inch comes down to 10¢ per inch. This means that you can afford to have your classified advertising space increased until 8 p.m. for publication. We will also accept classified advertising copy for publication and to reflect the right of the advertiser to have his classified insertion of ads in the classified advertising page. The insertion of ads is more expensive than the classified advertising page. The cost of ads is determined by the number of words used and the length of the DNA insertion.

Phone 7-3431

HOPE STAR

Advertisement

Editorial

Opinion

Column

Cartoon

Obituary

CLASSIFIED

Ads Due In Office Day Before Publication

Want Ad Rates

For Rent
THREE room apartment. Nicely furnished, electric heat. Bills paid. \$24 Bonner, Mrs. A. R. Webb. 22-47.

FURNISHED apartment, 3 rooms, bath. Also bedroom with private bath. 1002 E. 3rd. Dial 7-3184. 22-47.

UNFURNISHED apartment. Private bath. Private entrance. Attic Inn, Peacock Apartments, Dial 7-3471. 30-81.

4 ROOMS and bath. Large garage. 1 block west of high school. Phone 7-4420. 30-31.

UNFURNISHED 3 room apartment. Private bath and entrance. 108 W. Ave. D. Phone 7-3470. 1-31.

CLASSIFIED DISPLAY

Our Display... The per inch comes down to 10¢ per inch. This means that you can afford to have your classified advertising space increased until 8 p.m. for publication. We will also accept your classified advertising copy for publication and to reflect the insertion of ads in the DNA incorrect numbers quoted as one.

The Hope Star will not be responsible for any insertion of ads under the heading "Display".

Our Display... The per inch comes down to 10¢ per inch. This means that you can afford to have your classified advertising space increased until 8 p.m. for publication. We will also accept your classified advertising copy for publication and to reflect the insertion of ads in the DNA incorrect numbers quoted as one.

Phone 7-3431

HOPE STAR

Phone 7-3431

1000 W. Main Street

Hope, Arkansas

1000 W. Main Street

CLASSIFIED

Ads Due In Office Day Before Publication

Want Ad Rates

For Rent
THREE room apartment. Nicely furnished, electric heat. Bills paid. \$24 Bonner, Mrs. A. R. Webb. 22-47.

FURNISHED apartment, 3 rooms, bath. Also bedroom with private bath. 1002 E. 3rd. Dial 7-3184. 22-47.

UNFURNISHED apartment. Private bath. Private entrance. Attic Inn, Peacock Apartments, Dial 7-3471. 30-81.

4 ROOMS and bath. Large garage. 1 block west of high school. Phone 7-4420. 30-31.

UNFURNISHED 3 room apartment. Private bath and entrance. 108 W. Ave. D. Phone 7-3470. 1-31.

CLASSIFIED DISPLAY

Our Display... The per inch comes down to 10¢ per inch. This means that you can afford to have your classified advertising space increased until 8 p.m. for publication. We will also accept your classified advertising copy for publication and to reflect the insertion of ads in the DNA incorrect numbers quoted as one.

The Hope Star will not be responsible for any insertion of ads under the heading "Display".

Our Display... The per inch comes down to 10¢ per inch. This means that you can afford to have your classified advertising space increased until 8 p.m. for publication. We will also accept your classified advertising copy for publication and to reflect the insertion of ads in the DNA incorrect numbers quoted as one.

Phone 7-3431

HOPE STAR

Phone 7-3431

1000 W. Main Street

Hope, Arkansas

1000 W. Main Street

CLASSIFIED

Ads Due In Office Day Before Publication

Want Ad Rates

For Rent
THREE room apartment. Nicely furnished, electric heat. Bills paid. \$24 Bonner, Mrs. A. R. Webb. 22-47.

FURNISHED apartment, 3 rooms, bath. Also bedroom with private bath. 1002 E. 3rd. Dial 7-3184. 22-47.

UNFURNISHED apartment. Private bath. Private entrance. Attic Inn, Peacock Apartments, Dial 7-3471. 30-81.

4 ROOMS and bath. Large garage. 1 block west of high school. Phone 7-4420. 30-31.

UNFURNISHED 3 room apartment. Private bath and entrance. 108 W. Ave. D. Phone 7-3470. 1-31.

CLASSIFIED DISPLAY

Our Display... The per inch comes down to 10¢ per inch. This means that you can afford to have your classified advertising space increased until 8 p.m. for publication. We will also accept your classified advertising copy for publication and to reflect the insertion of ads in the DNA incorrect numbers quoted as one.

The Hope Star will not be responsible for any insertion of ads under the heading "Display".

Our Display... The per inch comes down to 10¢ per inch. This means that you can afford to have your classified advertising space increased until 8 p.m. for publication. We will also accept your classified advertising copy for publication and to reflect the insertion of ads in the DNA incorrect numbers quoted as one.

Phone 7-3431

HOPE STAR

Phone 7-3431

1000 W. Main Street

Hope, Arkansas

1000 W. Main Street

CLASSIFIED

Ads Due In Office Day Before Publication

Want Ad Rates

For Rent
THREE room apartment. Nicely furnished, electric heat. Bills paid. \$24 Bonner, Mrs. A. R. Webb. 22-47.

FURNISHED apartment, 3 rooms, bath. Also bedroom with private bath. 1002 E. 3rd. Dial 7-3184. 22-47.

UNFURNISHED apartment. Private bath. Private entrance. Attic Inn, Peacock Apartments, Dial 7-3471. 30-81.

4 ROOMS and bath. Large garage. 1 block west of high school. Phone 7-4420. 30-31.

UNFURNISHED 3 room apartment. Private bath and entrance. 108 W. Ave. D. Phone 7-3470. 1-31.

CLASSIFIED DISPLAY

Our Display... The per inch comes down to 10¢ per inch. This means that you can afford to have your classified advertising space increased until 8 p.m. for publication. We will also accept your classified advertising space for publication and to reflect the insertion of ads in the DNA incorrect numbers quoted as one.

The Hope Star will not be responsible for any insertion of ads under the heading "Display".

Our Display... The per inch comes down to 10¢ per inch. This means that you can afford to have your classified advertising space increased until 8 p.m. for publication. We will also accept your classified advertising space for publication and to reflect the insertion of ads in the DNA incorrect numbers quoted as one.

Phone 7-3431

HOPE STAR

10¢ a copy

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

10¢ a day

10¢ a week

10¢ a month

10¢ a year

WEATHER FORECAST
Arkansas—Clear to partly cloudy this afternoon, tonight, Saturday and Sunday. Not much change in temperature.

Temperature High 88 Low 71

Wind SSW

Humidity 50%

Clouds 10%

Pressure 30.02

Wind SSW

Humidity 50%

Clouds 10%